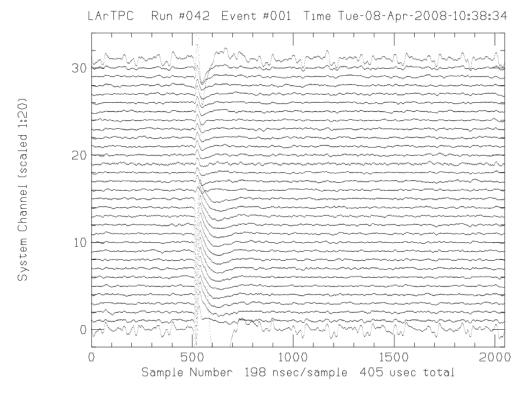
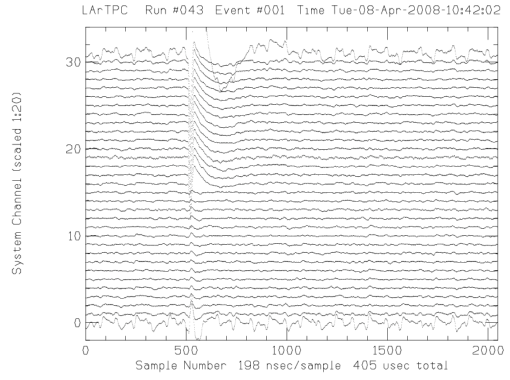
Conclusion and picture of pulses at the end.

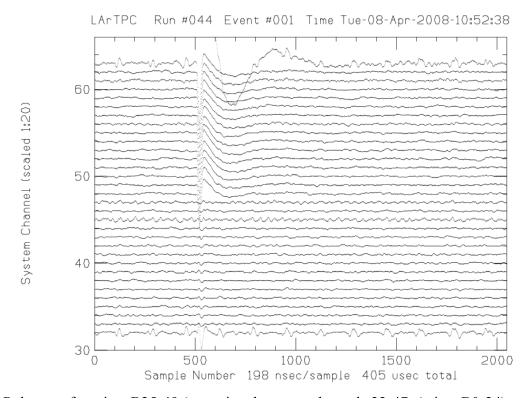
Pulser set for wires A 0-24: note signals are on channels 0-15: (wires A0-24)



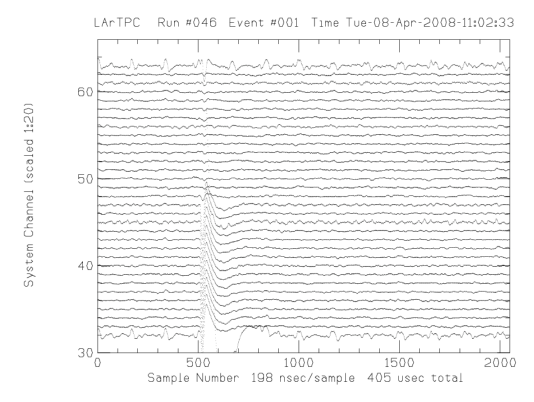
Pulser set for wires A25-49: note signals are on channels 16-31 (wires A25-49)



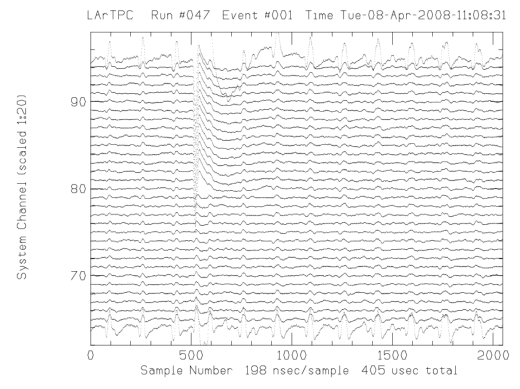
Pulser set for wires B0-24: note signals are on channels 48-63: (wires B25-49)



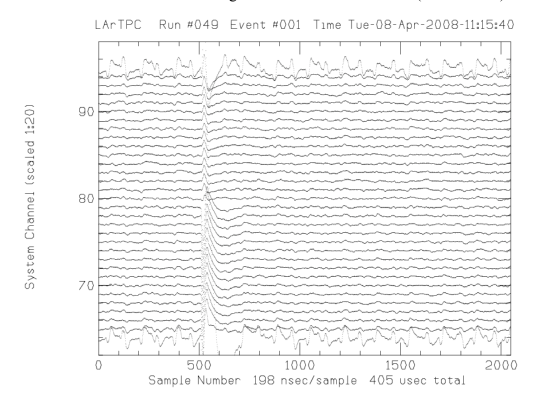
Pulser set for wires B25-49 (note signals are on channels 32-47: (wires B0-24)



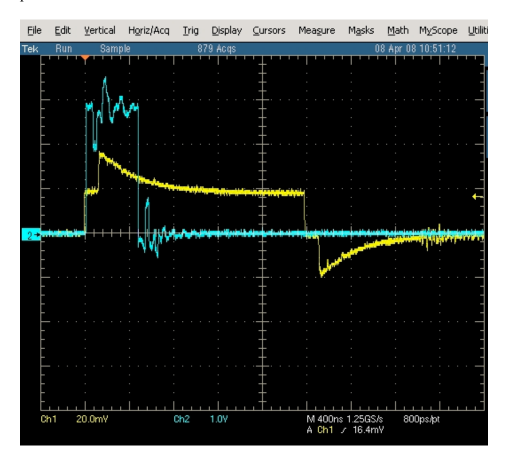
Pulser set for wires C0-24:note signals are on channels 80-95: (wires C25-49)



Pulser set for wires C25-49:note signals are on channels 64-79: (wires C0-24)



The pulses on their way to the electronics – blue is trigger (TTL), yellow goes to the pulser. The vertical scales are yellow 20 mVbox, blue 1V/box. The trigger is 500 ns, the pulse is 2 microseconds.



Plane A is consistent between the pulser labeling and the signals seen. Planes B & C show a swap between the pulser labeling and the signal labeling. The signals on all 3 planes show the same polarity (ie they